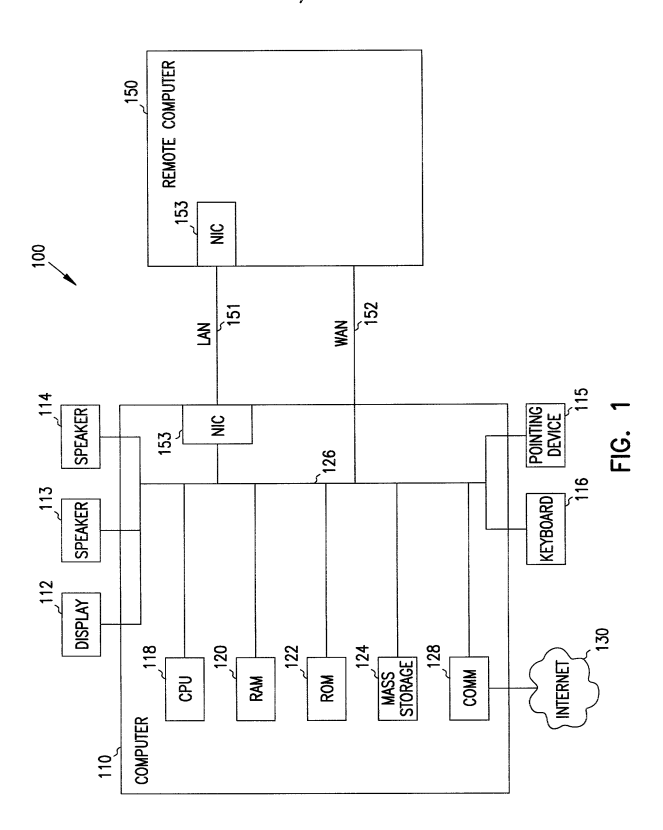
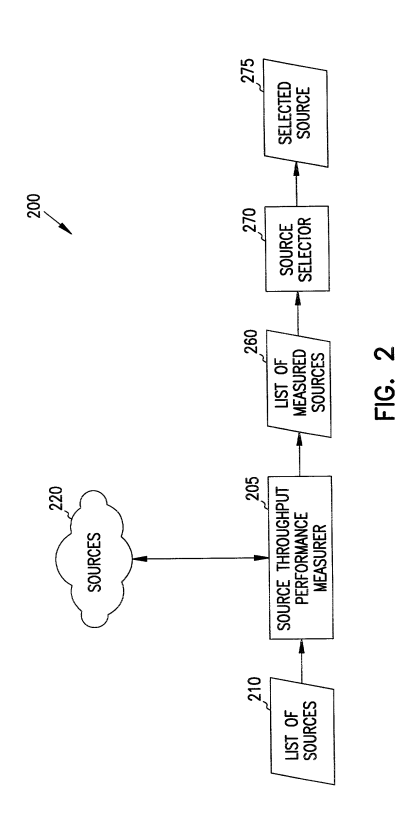
TITLE: SYSTEM AND METHOD FOR AUTOMATIC AND ADAPTIVE USE OF ACTIVE NETWORK PERFORMANCE MEASUREMENT TECHNIQUES TO FIND THE FASTEST SOURCE INVENTORS NAME: Jim Chu et al.

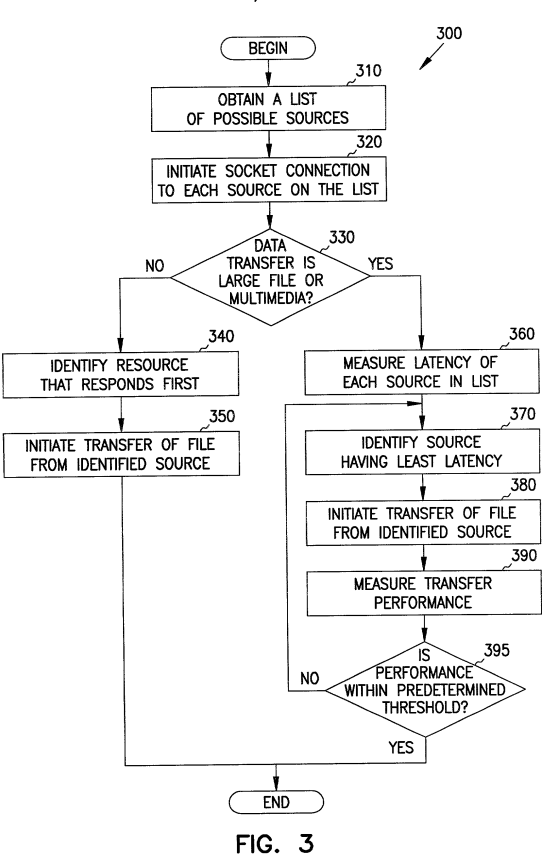
DOCKET NO.: 884.441US1



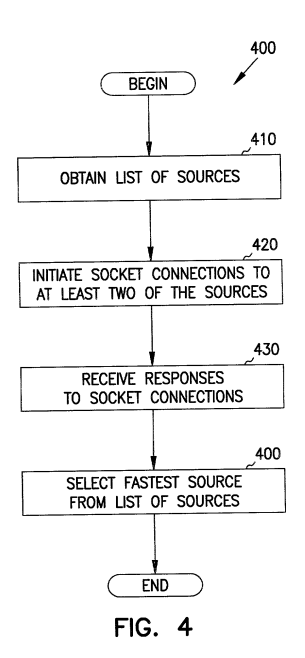
INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1



INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1



INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1



INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1

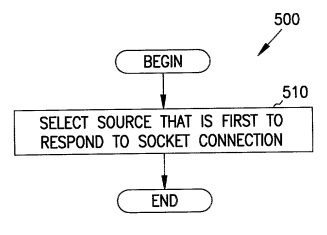


FIG. 5

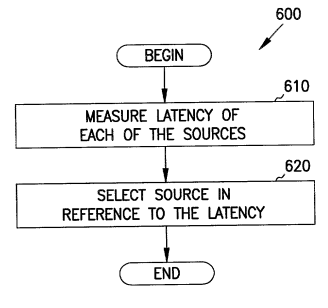
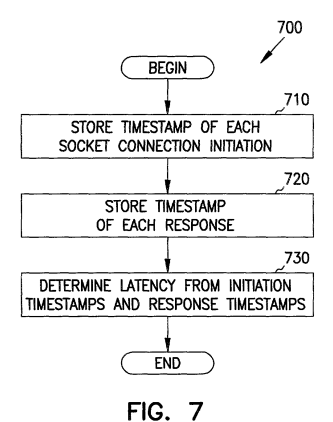


FIG. 6

INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1

6/11



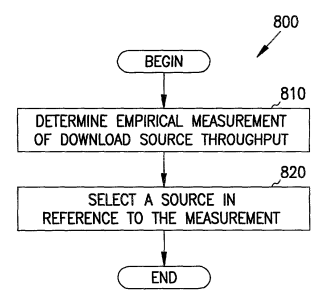


FIG. 8

INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1

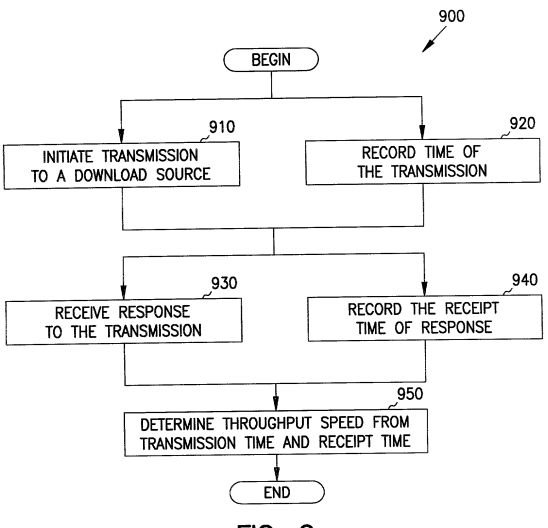
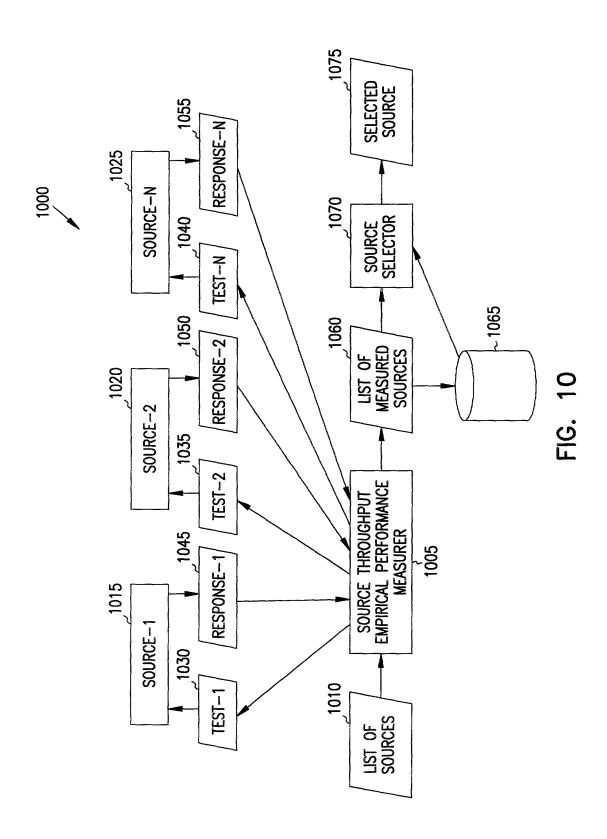
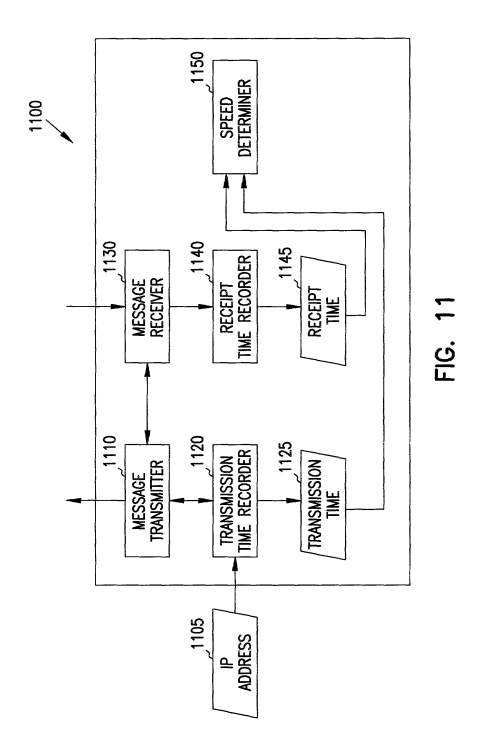


FIG. 9

TITLE: SYSTEM AND METHOD FOR AUTOMATIC AND ADAPTIVE USE OF ACTIVE NETWORK PERFORMANCE MEASUREMENT TECHNIQUES TO FIND THE FASTEST SOURCE INVENTORS NAME: Jim Chu et al.

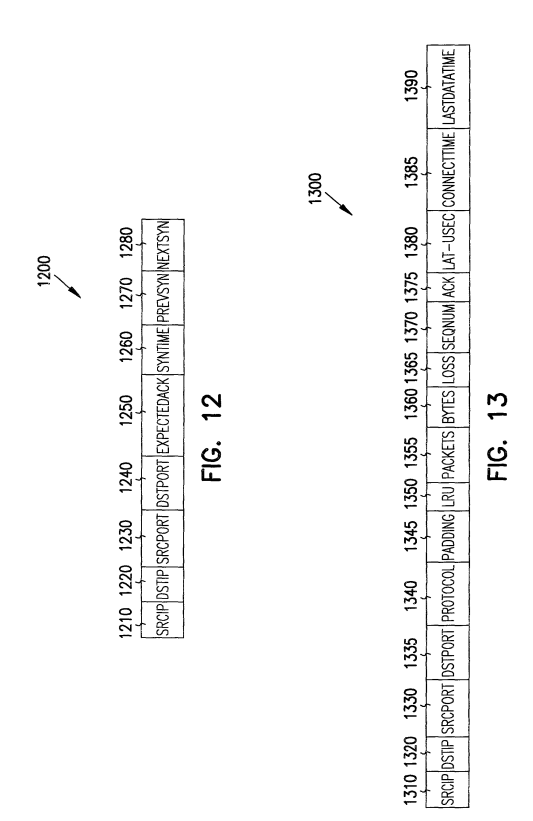
DOCKET NO.: 884.441US1



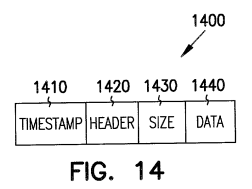


INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1

10/11



INVENTORS NAME: Jim Chu et al. DOCKET NO.: 884.441US1



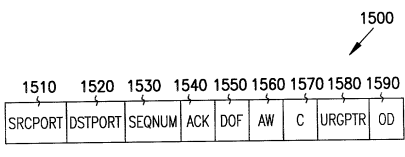


FIG. 15